

# NSE7\_SDW-7.0<sup>Q&As</sup>

Fortinet NSE 7 - SD-WAN 7.0

## Pass Fortinet NSE7\_SDW-7.0 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass2lead.com/nse7\_sdw-7-0.html

### 100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Fortinet Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

800,000+ Satisfied Customers





#### **QUESTION 1**

Which CLI command do you use to perform real-time troubleshooting for ADVPN negotiation?

- A. diagnose sys virtual-wan-link service
- B. get router info routing-table
- C. diagnose debug application ike
- D. get ipsec tunnel list

Correct Answer: C

#### **QUESTION 2**

In which two ways does FortiGate learn the FortiManager IP address or FQDN for zero-touch provisioning? (Choose two.)

- A. From a FortiGuard definitions update
- B. From the central management configuration configured in FortiDeploy
- C. From a DHCP server configured with options 240 or 241
- D. From another FortiGate device in the same local network

Correct Answer: BC

https://www.historiantech.com/zeroish-touch-provisioning-with-fortimanager-explained/

#### **QUESTION 3**

Refer to the exhibits. Exhibit A Exhibit B



Edit Performance SLA						
Name	Level3_DNS					
IP Version	IPv4 IPv6					
Probe Mode	Activ	Passiv	e	Prefer Passive		
Protocol	Ping	TCP EC	10	UDP ECHO	HTTP	TW
Server	4.2.2.1					
	4.2.2.2					
Participants	All SD-WAN Members Specify					
	Q.					
	port1					
	port2 2 Entries					
Enable Probe Packets						
SLA Targets 🕕						
	+ Add Target					
Link Status						
Interval	500	\$	Μ	lilliseconds		
Failure Before Inactive	3	S	(п	nax 3600)		
Restore Link After	2	\$	(n	nax 3600)		
Action When Inactive						
Update Static Route						
Cascade Interfaces						



branch1 fgt # diagnose sys sdwan member | grep port Member(1): interface: port1, flags=0x0 , gateway: 192.2.0.2, priority: 0 1024, weight: 0 Member(2): interface: port2, flags=0x0 , gateway: 192.2.0.10, priority: 0 1024, weight: 0 branch1 fgt # get router info routing-table all | grep port 0.0.0.0/0 [1/0] via 192.2.0.2, port1 S\* [1/0] via 192.2.0.10, port2 S 8.8.8.8/32 [10/0] via 192.2.0.11, port2 С 10.0.1.0/24 is directly connected, port5 172.16.0.0/16 [10/0] via 172.16.0.2, port4 S C 172.16.0.0/29 is directly connected, port4 С 192.2.0.0/29 is directly connected, port1 С 192.2.0.8/29 is directly connected, port2 192.168.0.0/24 is directly connected, port10 C branch1 fgt # diagnose sys sdwan health-check status Level3 DNS Health Check (Level3 DNS) : Seq(1 port1): state(alive), packet-loss(0.000%) latency(1.919), jitter(0.137), bandwidthup(10238), bandwidth-dw(10238), bandwidth-bi(20476) sla\_map=0x0 Seq(2 port2): state(alive), packet-loss(0.000%) latency(1.509), jitter(0.101), bandwidthup(10238), bandwidth-dw(10238), bandwidth-bi(20476) sla map=0x0

Exhibit A shows the SD-WAN performance SLA and exhibit B shows the SD-WAN member status, the routing table, and the performance SLA status. If port2 is detected dead by FortiGate, what is the expected behavior?

A. Port2 becomes alive after three successful probes are detected.

B. FortiGate removes all static routes for port2.

C. The administrator manually restores the static routes for port2, if port2 becomes alive.

D. Host 8.8.8.8 is reachable through port1 and port2.

Correct Answer: B

This is due to Update static route is enable which removes the static route entry referencing the interface if the interface is dead

#### **QUESTION 4**

Which feature enables SD-WAN to combine IPsec VPN dynamic shortcut tunnels between spokes and a static tunnel to the hub?

A. ADVPN

B. GRE

C. SSLVPN

D. OCVPN

Correct Answer: A

#### **QUESTION 5**



Refer to the exhibit.

```
NGFW-1 # diagnose sys virtual-wan-link health-check
Health Check(DC_PBX_SLA):
Seq(1 port1): state(dead), packet-loss(75.000%) sla_map=0x0
Seq(2 port2): state(alive), packet-loss(0.000%) latency(50.477), jitter(3.699)
sla_map=0x1
NGFW -1 # diagnose sys sdwan service
Service(1): Address Mode(IPV4) flags=0x0
Gen(3), TOS(0x0/0x0), Protocol(0: 1->65535), Mode(priority), link-cost-
factor(latency), link-cost-threshold(10), heath-check(DC_PBX_SLA)
Members:
1: Seq_num(2 port2), alive, latency: 50.233, selected
2: Seq_num(1 port1), dead
Internet Service: Microsoft-Skype_Teams(327781,0,0,0)
Src address:
0.0.0.0-255.255.255.255
```

Based on the exhibit, which status description is correct?

A. Port1 is dead because it does not meet the SLA target.

B. Port2 is alive because its packet loss is lower than 10%.

C. The SD-WAN members are monitored by different performance SLAs.

D. Traffic matching the SD-WAN rule is steered through port2.

Correct Answer: D

NSE7\_SDW-7.0 Practice Test NSE7\_SDW-7.0 Study Guide NSE7\_SDW-7.0 Braindumps